APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

(c) Other use (describe fully under "No. 12. Remarks") (d) Power: (1) Horsepower developed	Date	e of filing in State Engineer's Office
Corrected application filed. JAN 27 1975 Map filed. JAN 27 1975 Dadex 28887 The applicant. Hugh. K. Tipt.on. and/or. Tony. Tipt.on. Box 98 Sucreted No. or P.O. No. No. New 28.	Reti	index to applicant for correction
The applicant Hugh K. Tipton and/or. Tony. Tipton BOX. 98 , of Golconda City or Town Nevada 39414 , hereby make application for permission to appropriate the public sites and No. 68 No. 88		JAN 2.9 1075
The applicant Hugh K. Tipton and/or. Tony Tipton Box. 98. See as 18 or 10 to 80. New 250 cos 80. Nater of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation isUnderground	Map	JAN 27 1975 under 28887
BOX 98 Street and No. or P.O. Box No. New 2402		
Neve add. 3. 24.14, hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is		The applicant Hugh K. Tipton and/or Tony Tipton
New add 26 Code No. Nature and 216 Code No. Nature of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is		Box 98 , of Golconda City or Town
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation, if a copartmership or association, give names of members.) 1. The source of the proposed appropriation isUnderground		Nevada 89414, hereby make application for permission to appropriate the public
1. The source of the proposed appropriation is	wate	
1. The source of the proposed appropriation is	tion	; if a copartnership or association, give names of members.)
2. The amount of water applied for is. Eight. One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. IXX.igation. Privation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 1.920. acres. (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SE\(\frac{1}{2}\), Sec. 4. T33N. R40F MDBM or at a point from which the SE corner of said Sec. 4. bears. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unaurveyed land, \$ 44^224 E, 300 feet. It should be stated. Place of use TO irrigate Sec. 20, S\(\frac{1}{2}\) of Sec. 4. W\(\frac{1}{2}\) of Sec. 3. Describe by legal subdivision, if on unsurveyed land it should be so stated. NW\(\frac{1}{3}\) of Sec. 10, E\(\frac{1}{2}\) of Sec. 9. NE\(\frac{1}{3}\) of Sec. 16. all in T33N. R40E, M, D, B, &M. 7. Use will begin about Januxady 1 and end about December 31, of each year. Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works). Main line pipes. sprinkler systems.		
2. The amount of water applied for is. Eight. One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. IXX.igation. Privation, power, mining, manufacturing, domestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 1.920. acres. (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SE\(\frac{1}{2}\), Sec. 4. T33N. R40F MDBM or at a point from which the SE corner of said Sec. 4. bears. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unaurveyed land, \$ 44^224 E, 300 feet. It should be stated. Place of use TO irrigate Sec. 20, S\(\frac{1}{2}\) of Sec. 4. W\(\frac{1}{2}\) of Sec. 3. Describe by legal subdivision, if on unsurveyed land it should be so stated. NW\(\frac{1}{3}\) of Sec. 10, E\(\frac{1}{2}\) of Sec. 9. NE\(\frac{1}{3}\) of Sec. 16. all in T33N. R40E, M, D, B, &M. 7. Use will begin about Januxady 1 and end about December 31, of each year. Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works). Main line pipes. sprinkler systems.		
2. The amount of water applied for isEight	1.	The source of the proposed appropriation is. Underground Name of stream, lake or other source.
(a) If stored in reservoir give number of acre-feet		
3. The water to be used for Irrigation, power, mining, manufacturing, demestic, or other use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). 1, 920 acres. (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SE½ SE½. Sec. 4. T33N. R4QF MDBM or at a point from which the SE corner of said Sec. 4. bears Describe as being within a 40-acre abdivision of public survey, and by course and distance to a section certain. If on unsurveyed land, 5. 4.4.2.4.E. 300 feet. 6. Place of use To irrigate Sec. 20. S½ of Sec. 4. W½ of Sec. 3. Describe by legal subdivision, if on unsurveyed land it should be so stated. NW½ of Sec. 10. E½ of Sec. 9. NE½ of Sec. 16. all in T33N. R40E, M.D.B.&M. 7. Use will begin about Januxady 1. and end about December 31. of each year. Describe to represent the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works). Main line pipes, sprinkler systems.	2.	The amount of water applied for is <u>Eight</u> second-feet One second-foot equals 448.83 gals, per min.
4. If use is for: (a) Irrigation (state number of acres to be irrigated)		
(a) Irrigation (state number of acres to be irrigated)	3.	The water to be used for Irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
(b) Stockwater (state number and kinds of animals to be watered)	4.	If use is for:
(c) Other use (describe fully under "No. 12. Remarks") (d) Power: (1) Horsepower developed		(a) Irrigation (state number of acres to be irrigated) 1.920 acres
(d) Power: (1) Horsepower developed		(b) Stockwater (state number and kinds of animals to be watered)
(1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SE\(\frac{1}{2}\) SE\(\frac{1}{2}\). SEC. 4. T33N. R40E MDBM or at a point from which the SE corner of said Sec. 4 bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, S 44°24'E, 300 feet. It should be stated. 6. Place of use To irrigate Sec. 20. S\(\frac{1}{2}\) of Sec. 4. W\(\frac{1}{2}\) of Sec. 3. Describe by legal subdivision, if on unsurveyed land it should be so stated. NW\(\frac{1}{2}\) of Sec. 10. E\(\frac{1}{2}\) of Sec. 9. NE\(\frac{1}{2}\) of Sec. 16. all in T33N. R40E, M.D.B.&M. 7. Use will begin about \(\frac{1}{2}\) and \(\frac{1}{2}\) and \(\frac{1}{2}\) of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		(c) Other use (describe fully under "No. 12. Remarks")
(2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: SE\(\frac{1}{2}\). SE\(\frac{1}{2}\). Sec. 4. T33N. R4QE MDBM or at a point from which the SE corner of said Sec. 4. bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, S 44\(^{\text{2}4'}\) E, 300 feet. it should be stated. 6. Place of use To irrigate Sec. 20. S\(\frac{1}{2}\) of Sec. 4. W\(\frac{1}{2}\) of Sec. 3. Describe by legal subdivision, if on unsurveyed land it should be so stated. NW\(\frac{1}{2}\) of Sec. 10. E\(\frac{1}{2}\) of Sec. 9. NE\(\frac{1}{2}\) of Sec. 16. all in T33N. R40E, M.D.B.&M. 7. Use will begin about \(\frac{1}{2}\) and month Boy and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		(d) Power:
 The water is to be diverted from its source at the following point: SE¹/₄ SE¹/₄. Sec. 4. T33N. R40E MDBM or at a point from which the SE corner of said Sec. 4 bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, S 44°24'E, 300 feet. It should be stated. Place of use To irrigate Sec. 20. S¹/₂ of Sec. 4. W¹/₂ of Sec. 3. Describe by legal subdivision, if on unsurveyed land it should be so stated. NW¹/₄ of Sec. 10, E¹/₂ of Sec. 9. NE¹/₂ of Sec. 16. all in T33N. R40E, M.D.B.&M. Use will begin about January 1. and end about December 31. of each year. Day and Month D		(1) Horsepower developed
MDBM or at a point from which the SE corner of said Sec. 4 bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, S 44°24'E, 300 feet. it should be stated. 6. Place of use To irrigate Sec. 20, S½ of Sec. 4, W½ of Sec. 3, Describe by legal subdivision, if on unsurveyed land it should be so stated. NW¼ of Sec. 10, E½ of Sec. 9, NE⅓ of Sec. 16, all in T33N. R40E, M.D.B.&M. 7. Use will begin about January 1 and end about December 31 of each year. Day and Month Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		(2) Point of return of water to stream
MDBM or at a point from which the SE corner of said Sec. 4 bears Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, S 44°24'E, 300 feet. it should be stated. 6. Place of use To irrigate Sec. 20, S½ of Sec. 4, W½ of Sec. 3, Describe by legal subdivision, if on unsurveyed land it should be so stated. NW¼ of Sec. 10, E½ of Sec. 9, NE⅓ of Sec. 16, all in T33N. R40E, M.D.B.&M. 7. Use will begin about January 1 and end about December 31 of each year. Day and Month Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.	5.	The water is to be diverted from its source at the following point: SE1 SE2. Sec. 4. T33N. R40E
S 44°24'E, 300 feet. It should be stated. 6. Place of use To irrigate Sec. 20, St. of Sec. 4, Wt. of Sec. 3, Describe by legal subdivision, if on unsurveyed land it should be so stated. NWt. of Sec. 10, Et. of Sec. 9, NEt. of Sec. 16, all in T33N. R40E, M.D.B.&M. 7. Use will begin about January 1 and end about December 31 of each year. Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		
6. Place of use To irrigate Sec. 20, Stor Sec. 4, Wto of Sec. 3, Describe by legal subdivision, if on unsurveyed land it should be so stated. NWto Sec. 10, Eto of Sec. 9, NEto of Sec. 16, all in T33N. R40E, M.D.B.&M. 7. Use will begin about January 1 and end about December 31 of each year. Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		_
NW% of Sec. 10, E% of Sec. 9, NE% of Sec. 16, all in T33N. R40E, M.D.B.&M. 7. Use will begin about Januardy 1 and end about December 31 of each year. Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.	6	it should be stated
7. Use will begin about Janurarly 1 and end about December 31 of each year. Day and Month Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.	0.	Describe by legal subdivision, if on unsurveyed land it should be so stated. NW of Sec. 10 Ek of Sec. 9 NEW of Sec. 16 all in T33N
7. Use will begin about <u>Janurarly 1</u> and end about <u>December 31</u> , of each year. 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		
7. Use will begin about Janurary 1 and end about December 31 of each year. Day and Month Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		
7. Use will begin about Janurady 1 and end about December 31 of each year. Day and Month 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.		
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Main line pipes. sprinkler systems.	_	
specifications of your diversion or storage works.) Main line pipes. sprinkler systems		
	8.	
and ditches, turbine pump and drilled well. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		
		and ditches, turbine pump and drilled well. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

0. Estimated time requi	ired to construct works5. years
1. Estimated time requi	ired to complete the application to beneficial use5year.s
2. Remarks: For use consumptive use.	other than irrigation or stock watering, state number and type of units to be served or annual
	Tipton
*	By C.H. "Pete" Ketcham
Compared sk/ga	Registered Land Surveyor 1k/ga P.O. Box 461
	Winnemucca, Nevada 894 Phone 623-3152
	APPROVAL OF STATE ENGINEER
This is to certify the	at I have examined the foregoing application, and do hereby grant the same, subject to the
ollowing limitations and o	conditions:
This permi	t is issued subject to all existing rights on the
source. It is	understood that the amount of water herein granted orary allowance and that the final water right
btained under	this permit will be dependent upon the amount of
vater actually	placed to beneficial use. It is also understood must allow for a reasonable lowering of the
static water le	evel at permittee's well due to other ground water
levelopment in	the area. A substantial weir or other type of e must be installed and measurements of water use
cept. The well	shall be equipped with a 2-inch opening for
t TITO MOTT	sharr be equipped with a 2-rheh opening for
measuring depth	n to water. If well is flowing, a valve must be
measuring depth installed and m the right to re	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at
measuring depth installed and m the right to re	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at
measuring depth installed and m the right to re	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at
measuring depth Installed and m The right to re any and all tim	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at
neasuring depth Installed and m The right to re The and all tim	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equlate the use of the water herein granted at mes.
measuring depth Installed and m The right to reany and all tim	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equlate the use of the water herein granted at mes.
measuring depth Installed and m The right to re The any and all tim	n to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes.
measuring depth installed and method the right to reany and all time.	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and
neasuring depth Installed and m The right to re The and all tim The amount of water to be	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and
neasuring depth Installed and m The right to re The amount of water to to The agranged to to exceed The yearly duty o	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from
heasuring depth installed and many he right to read all time and all time to exceed yearly duty only and/or all	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources.
The amount of water to be any and of the exceed a yearly duty of any and or all actual construction work and c	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equilate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before. November 8, 1975
heasuring depth Installed and many and all time The amount of water to be not to exceed In yearly duty outly outly and/or all Actual construction work	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before November 8, 1975 of work shall be filed before December 8, 1975
The amount of water to to exceed a yearly duty of any and for all actual construction work froof of commencement of the water to the exceed and any and for all actual construction work froof of commencement of the exceed and the exceed and the exceed and the exceed any and for all actual construction work froof of commencement of the exceed and the exceedance and th	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before November 8, 1975 of work shall be filed before December 8, 1975 d with reasonable diligence and be completed on or before November 8, 1976
The amount of water to the and months and all time. The amount of water to the any and all time. The amount of water to the acceed and a pearly duty of any and for all acceptance of the completion of water to the contract of the contrac	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains egulate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before November 8, 1975 of work shall be filed before December 8, 1975
The amount of water to be any and or all duty of any and or all duty of any and or all detual construction work and of commencement of the control of commencement of the control of completion of water to be application of water to be application of water to be	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equilate the use of the water herein granted at less. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before. November 8, 1975 of work shall be filed before. December 8, 1976 with reasonable diligence and be completed on or before November 8, 1976 ork shall be filed before. December 8, 1976
The amount of water to the and many and all time. The amount of water to the any and or all the any	to water. If well is flowing, a valve must be calculated to prevent waste. The State retains equilate the use of the water herein granted at less. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second. but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before. November 8, 1975 of work shall be filed before. December 8, 1976 with reasonable diligence and be completed on or before November 8, 1976 ork shall be filed before. December 8, 1976 per second use shall be made on or before. November 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979
measuring depth installed and methe right to rearry and all times any and all times are any and all times are any and or all any and or all are are any and or all are	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equilate the use of the water herein granted at les. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0
The amount of water to be any and all time. The amount of water to be any and all time. The amount of water to be any and or all. Actual construction work is a possible of commencement of water to be any and or all or any any and or all or any any and or all or any	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equilate the use of the water herein granted at les. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before. November 8, 1975 of work shall be filed before December 8, 1975 d with reasonable diligence and be completed on or before November 8, 1976 or which shall be filed before. December 8, 1976 or water to beneficial use shall be filed on or before. November 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before beneficial use shall be filed on or before beneficial use shall be filed on or before because of the seal of the s
The amount of water to be any and all time. The amount of water to be any and all time. The amount of water to be any and/or all. Actual construction work: Proof of commencement of water to be any and/or all water to be any and/or all. Proof of completion of water to be any and/or all water to be any and/or all water to be any and/or all water to be any and/or of completion of water to be any and/or all water to be any and/or of the application of water to be any and all water to be any any and all water to be any any any and all water to be any	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equilate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before. Sources. Shall be filed before. Movember 8, 1975 If with reasonable diligence and be completed on or before. November 8, 1976 If water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979 of water to beneficial use shall be filed on or before. December 8, 1979
The amount of water to the any and all time. The amount of water to the any and all time. The amount of water to the any and or all any	to water. If well is flowing, a valve must be maintained to prevent waste. The State retains equilate the use of the water herein granted at mes. be appropriated shall be limited to the amount which can be applied to beneficial use, and 6.0 cubic feet per second, but not to exceed of 4.0 acre-feet per acre of land irrigated from sources. shall begin on or before. November 8, 1975 of work shall be filed before. December 8, 1975 of with reasonable diligence and be completed on or before November 8, 1976 ork shall be filed before. December 8, 1976 ork shall be filed before. November 8, 1979 of water to beneficial use shall be filed on or before December 8, 1979 of beneficial use shall be filed on or before December 8, 1979 IN TESTIMONY WHEREOF, I. ROLAND D. WESTERGARD, State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 8th day of May

Doland D. Wastergand

STATE ENGINEER LE